

L Number	Hits	Search Text	DB	Time stamp
1	38596	memory adj location	USPAT; DERWENT	2004/03/07 20:09
2	37	(memory adj location) with (divid\$4 with input)	USPAT; DERWENT	2004/03/07 20:07
3	0	((memory adj location) with (divid\$4 with input)) and subband	USPAT; DERWENT	2004/03/07 20:08
4	0	((memory adj location) with (divid\$4 with input)) and sub-band	USPAT; DERWENT	2004/03/07 20:07
5	173	(memory adj location) and subband	USPAT; DERWENT	2004/03/07 20:08
6	131	((memory adj location) and subband) and divid\$4	USPAT; DERWENT	2004/03/07 20:08
7	0	((((memory adj location) and subband) and divid\$4) and leading and trailing	USPAT; DERWENT	2004/03/07 20:08
8	1	((((memory adj location) and subband) and divid\$4) and lead\$4 and trail\$4	USPAT; DERWENT	2004/03/07 20:08
9	154	memory with subband	USPAT; DERWENT	2004/03/07 20:10
10	0	(memory with subband) and leading and trailing	USPAT; DERWENT	2004/03/07 20:10
11	0	(memory with subband) and lead\$4 and trail\$4	USPAT; DERWENT	2004/03/07 20:09
12	1329	memory and subband	USPAT; DERWENT	2004/03/07 20:10
13	15222	memory and leading and trailing	USPAT; DERWENT	2004/03/07 20:11
14	668	memory with leading with trailing	USPAT; DERWENT	2004/03/07 20:11
15	1	(memory with leading with trailing) and subband	USPAT; DERWENT	2004/03/07 20:12
16	232	(memory or storage) with subband	USPAT; DERWENT	2004/03/07 20:12
17	3	((memory or storage) with subband) and lead\$4 and trail\$4	USPAT; DERWENT	2004/03/07 20:13

L Number	Hits	Search Text	DB	Time stamp
1	21	stor\$4 with location with subband	USPAT; DERWENT	2004/03/07 21:33
2	23	(stor\$4 or memory) with location with subband	USPAT; DERWENT	2004/03/07 21:34
3	1	((stor\$4 or memory) with location with subband) and lead\$4 and trail\$4	USPAT; DERWENT	2004/03/07 21:34
4	42	(stor\$4 or memory) with (location or address) with subband	USPAT; DERWENT	2004/03/07 21:38
5	1	((stor\$4 or memory) with (location or address) with subband) and lead\$4 and trail\$4	USPAT; DERWENT	2004/03/07 21:35
6	26	((stor\$4 or memory) with (location or address) with subband) and lead\$4	USPAT; DERWENT	2004/03/07 21:35
8	0	((((stor\$4 or memory) with (location or address) with subband) and lead\$4 ) and tag\$4) and trail\$6	USPAT; DERWENT	2004/03/07 21:35
7	10	((((stor\$4 or memory) with (location or address) with subband) and lead\$4 ) and tag\$4	USPAT; DERWENT	2004/03/07 21:35
9	269175	(stor\$4 or memory) with (location or address)	USPAT; DERWENT	2004/03/07 21:38
10	0	((stor\$4 or memory) with (location or address) ) and (subband with lead\$6 with trail\$6)	USPAT; DERWENT	2004/03/07 21:38
11	0	((stor\$4 or memory) with (location or address) ) and (subband with lead\$6 with trail\$6)	USPAT; DERWENT	2004/03/07 21:38
12	0	((stor\$4 or memory) with (location or address) ) and (subband with leading with trailing)	USPAT; DERWENT	2004/03/07 21:39
13	5135	((stor\$4 or memory) with (location or address) ) and (leading with trailing)	USPAT; DERWENT	2004/03/07 21:43
14	8	((((stor\$4 or memory) with (location or address) ) and (leading with trailing)) and subband	USPAT; DERWENT	2004/03/07 21:44
15	238	((stor\$4 or memory) with (location or address) ) with (leading with trailing)	USPAT; DERWENT	2004/03/07 21:43
16	4	((((stor\$4 or memory) with (location or address) ) with (leading with trailing)) and subband	USPAT; DERWENT	2004/03/07 21:44
17	4	(((((stor\$4 or memory) with (location or address) ) with (leading with trailing)) and subband) and encod\$4	USPAT; DERWENT	2004/03/07 21:44

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Page s</b>	<b>Title</b>	<b>Current OR</b>
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6246645 B1	20010612	33	Audio signal compression method	369/44.24
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6134202 A	20001017	33	Dual format audio signal compression	369/275.3
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6128264 A	20001003	33	Dual format audio signal compression	369/47.19
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6049517 A	20000411	32	Dual format audio signal compression	369/59.23



	Image Doc. Displayed	PT
1	US 6246645	<input type="checkbox"/>
2	US 6134202	<input type="checkbox"/>
3	US 6128264	<input type="checkbox"/>
4	US 6049517	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5381354 A	19950110	16	Digital filtering of blocks of data values with symmetric data extension at edges of the blocks	708/301



	<b>Image Doc. Displayed</b>	<b>PT</b>
1	US 5381354	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6381280 B1	20020430	24	Single chip motion wavelet zero tree codec for image and video compression	375/240.19
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6043771 A	20000328	12	Compact, sensitive, low power device for broadband radar detection	342/13
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5745392 A	19980428	32	Method for reducing data storage and transmission requirements for seismic data	708/203

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1			Lynch, William C. et al.	☒	□	□	□	□	□	□
2	342/175; 342/195; 342/20; 375/316		Clark, Casey K. et al.	☒	□	□	□	□	□	□
3	702/14		Ergas, Raymond A. et al.	☒	□	□	□	□	□	□

	<b>Image Doc. Displayed</b>	<b>PT</b>
1	US 6381280	<input type="checkbox"/>
2	US 6043771	<input type="checkbox"/>
3	US 5745392	<input type="checkbox"/>